Moral Electrification Administration Wastel Velopione Engineering and Construction Wastel

Section 329 Issue 35. 1 Addendum Fo. 3 April 1967

EXPAISING OF REINFIELD PLAN CELLURIA OFFICE STRUCKERS AND

Paragraph Who purpose of this addedwn is to provide information concerning possible solutions for complex subtaining and including problems from the replic growth and expansion of existing abstrales of this adequate system. A requirement for expanding entents area services or other services may introduce couldn't breaking patterns which is a stop-by-step system may lead to inalificate use of stopping switches. An available means for our mounting these difficulties in the introduction of indirect control facilities into the system through the installation of register-seaders with translation features.

Deletions: Delete the herding, "8. USE OF REGISTER-SEMBLES WITE DIRECT RESPONSE SUPPLEMENTARIE" and the paragraph numbered 8.1 in the text of Section 329, Issue No. 1. Make a notation clougaide this paragraph, "SHE ADDRESS NO. 3."

Additions:

- 8. USE OF REGISTER-SELDERS THE STEP-BI-SIEP SYSTEMS
- 8.1 A step-by-step switching system is operated primarily by direct control. The switches are actuated from pulses powerated by the dial at the calling telephone and the positioning of these switches is associated directly with the digits dialed. By opering circuits between line-finders and local first beleaters and inserting access equipment to register-senders with translating facilities, it is possible to divorce the control of the switches from the pulses received directly from the dials.
- 8.2 The access equipment persits the subscribers to reach the register-senders vithout mixing any changes in the existing switches. A register-sender is an object conscious, electronic or combination device which receives information in dial pulse or tone form and converts it into codes which are presented to a translator. The translator accepts this coded information, processes it through its manager and returns the proper routing information to the register-sender. The register-sender converts this information to the proper mode for outpulsing in dist pulse or multifrequency form as required. The translator is provided with a readily changed nevery so it may meet future expansion or different routing requirements.
- 8.3 The more evident applications for register-senders are as follows:
- 8.31 When a complex extended area service network is being designed with universal directory numbering, or an existing EAS network is to be expanded, thereby introducing conflicts in a uniform numbering plan, the use of register-senders may eliminate the need for cumberscap multiple stages of step-by-step switching, or in some cases may provide the only possible solution to the switching problem.
- 8.32 The register-sender can perform the digit absorbing function, thus making it unnecessary to absorb digits in the first selector.
- 8.33 Sometimes a saving in trunk quantities can be realized by using alternate routing to absorb overflow traffic as directed by register-senders.
- 8.34 A saving in FAS trunks may result if traffic can be directed through tandem facilities.
- 8.35 Offices in or near metropolitan areas may be required to send the full digits to the connecting office. The use o accomplishing this feature without requiring the s
- 8.36 Register-senders will permit the introduct
 distance disling (1 + station-to-station; 0 + person-to-person, confor special services (4:1; 1 + 4:11 information; etc.).
- 8.37 Register-senders may be arranged to provide the facilities for push button dialing.
- 8.38 The use of register-senders may provide facilities for MF sending and receiving to and from other common control offices.

- 8.4 Illustration: FIGURE 2. Acquire-Bander Control of Step-by-live Switching System. This figure shows but the second equipment is incurtak between Ministrators and first colection. An occasionate is inquired for each Ministrator, which as selection goes "eff-book" the limitator first his line and extents in the the second ded second circuit. A high finder is occasional with each register-scale and it cokets the second circuit regulates arrives. The subscriber's line is then communicated the register-scales and that tops is returned from the register-scales to the subscriber.
- 8.5 When the calling party strate to diel, the digita are received in the register where they are counted on a country close and stored in code form during the interdigital time. The register may have some termshabise capabilities and there there are succeded it presents the above cades to the regular translation. Then emilicient information has been received in digital form to determine the disposition of the cell, the sender will outpulse in the dial pulse under to actuate the solicion. It will then release and the register-scalar becomes available for exother call.
- 8.6 If one or more digits as dished by the subscriber detendes that register-pender and translator facilities are not required, these pulses may be observed in the switch train and the link to the register-sender released. The circuit between the linefluder and the first selector in now bridged directly and further pulses from the dial are routed directly into the switch train.

EXPANSION BY ENGINEER LAND CAN HAD CHIMP BYLLDRINGS

Emprops: The purpose of this eddenders in to show him the corresponding intended in the constant 1500-time (including the telephone out) loop in an include attended in the intended in a line time of the constant in a line to the constant of the constant

- Additions: 9.5 The capability of root 1500-bits a facilitation will be instructed to 1700 olds, a gain of 200 olds, if the outside place is justed in thely based. The burief plant is not subjected to the addition variables in temperature as it saidst cable and will be unintedned norse usually of the temperature as it saidst the 65°F, tables. A result can be the ver of their gauge cables up law cost. If the outside plant is proclambed independ outside, for eachier of each, the gain is proportionably lass. (She against for the called and burief plant). If the mired sected and tunief plant has it process or less of its total resistance above groups, the plant can be considered lot percent burief.
 - 9.7 A further gain of 200 chas to a 1900 chis organisty with borded plant can be realized if a standby power course with an Labble controls in instabled to carry the office load at the flows veltage and 90 to 50 velta in associ failure of the consercial power. The standby power course may be a notice generator, or counter cells, or and calls in the expect office beather. The chargers, either of which has the especity to come the fail load for as an althoughts, to smaller chargers with a combined or consty to come the fail load, are recommended for use with the standard process to indicts to a charge on the beathing.

 Refer to TO & On-325, "Application while for the Emperchica of Rebail Wall Central Office Equipment Requirements," and of a On-320, "E argony Constably and Charging Equipment," for detailed information.
 - 9.8 Caution must be exercised in coordinating various we as of interoffice tracks with the intraction subsching equivaent to take ourse the contained range is evaluable. The use of correct interriffice brooks such as some types of loop dist corrier, or special BDD tracks, usy limit the subscriber loops to lower values than those described in this objection.
 - 9.9 Before designing the cable plant it will be accessive to test the capability of the individual control office equipment. This test is to be performed at float voltage. Two artificial lines with telephones including ringer was to be rade with fire-matt or greater rasiators. A combination of resistons, which will make each line 1930 class with no caust resistance or capacitance other than the phone and its ringer, are counsaled to space line terminals in two separate line groups. Commenter tangents to appear the connector groups are then connected to each line terminal. While could through at least 50 percent of the selectors in such group, and 100 percent of the connectors in such group, and 100 percent of the connectors in each group. Answer all calls, check for trip moins the silent period, and observe that the answer bridge relay operates properly. Love one extificial line and telephone to a line terminal in a new group and once again call the stationary line and telephone. This time it will not be necessary to call through all commonters. Continue to Toyo this line and telephone until all selector groups have seen tested. Make calls on all interoffice trunks, in and PAS. It is also necessary to call operator truths. of these tests mean the loop limits of this central off accordance with Paragraphs 9.5 and 9.7. If these tests completed, current flow to manufactureris ameditioning ring trip relays, which are fal"? tests still feil, lawer sytiff tests can be auccessing - and and 1900 ohus must be 9.6 and 9.7.
 - 9.10 Illustration. Figure Subscriber Loop When

ESPAISION OF RELITATO BEST OF THE CANTON DANGE BENEVIAL AREA

Proposes The geogrape of this offerious is to best a und the modification of excepting motivables only to be a learness the prosest of a possible a confident has been also been like the tolerant the testimater of the plant confidence automate it.

AMENIOTO: 9. INDESTRUCTION OF RESERVE WINNIES TO DESCRIP STREET ROOF DIMENS

- 9.1 Typically the comparison of Cultilate plant for type based on 1100/1200 ohm equipment and 1500 ohm equipment, including the fall fines instrument, show very significant sectors by using first pages action for these outside plant covings take it instructes as consider modification of contains switchtoness to enterly subscuibes here little at the once time major cultide plant constructed is accompanied.
- 9.2 It is presible to encoul the live loop limits of wary weighing swimshounds
 from a precess like observed 1980 observed to a configurate 1980 observed the taleyhous instrument, by replacing or resolved as correct disting, emportisely sea placed product the configuration of the swimp of colification desirable, is to recommended it a sun complier of the emissing actual board be consulted about the uncertary multifunctions and the estimated cost.
- 9.3 In that cases new additions to oblive orthodowns: have the 1960 old compability, but it cament always be utilized vethous to hispring the process saturationed.
- 9.4 Conceally the entire codsting arrively-cost about the modified to 1930 char copubility, thereby permitting arrively-cost about of length (up to 1930 chars), to be served on any lime or the model of the control office equipment. There may be exceptions to this greened rule, so that the modelting switchboard would have some groups with 1970 charses about the modelting switchboard could have some groups with 1970 charses about the first seem with the charter of the profile over a setechboard with only 1107 or 1900 charses the the problem of heeping the longer loops out of the trong groups.
- 9.5 If the rediffication is possible at all, recally the material cost is quite modest. Each of the rediffication cost courists of labor.

EXPANSION OF ENISHING MIAL CARREAL OFFICE SHIPCEMARKS

Charants

- 1. GENERAL

- 2. BASIC INFORMATION
 3. TYPES OF EXPICESOARDS
 4. KAPANSION OF LIVERPLUME COMMENCE STREET AFTER
 5. BARAISION OF LIVERPLUME SELECTOR COMMENCE SELECTORS
- 6. CHANGE OF FRAM THE ME THE
- 7. MODIFICATION OF EXISTING ROLD LIKE ADAPTESS 8. USE OF REGISTRY-SHADERS WITH DURICH PERFORM SWITCHBOARDS

1. GENERAL

1.1 This section is intended to provide REA borrowers, consulting engineers, contractors and other interested parties with technical information for use in the design and construction of telephone systems of REA berrowers. It covers in purbleslar rejor expensions of existing dial ewitchbourds.

2. PASIC INFORMATION

- 2.1 A major central office expansion may be defined so an addition which expects the wired capacity of the switchboard and which will require major units of equipment. These units will include frames, interunit cabling and cable runway. A whor contral office addition is an addition of equipment to existing frames where space and wiring are already available. It may consist of only a few lines, linesfinders, selectors, connectors or trucks. Minor additions are simple to install and are not within the scope of this section.
- 2.2 When the major expension of an existing dial switchboard becomes ascessory, careful consideration should be given to the following items: (1) a study of the traffic in the existing equipment to establish the actual unit calls-per-line and per-station and the usage for each intraoffice and interoffice trunk group. Experience has shown that the average unit calls-per-line which were assumed for an initial dial installation often does not fit the particular office and it will be advantageous to determine the actual usage. The methods of making the necessary traffic studies are described in TE & Che 515, "Telephone Traffic - Measurements." This is the only way to make sure that the correct amount of equipment for intraofflice and interofflice trunks will be ordered for the addition. A major expansion also offers a chance to correct unbalanced loads on linefinder and connector groups; (2) a calculation of the probable increase in the power requirements. Connecting companies that are using power from the \$8-volt power plant should also be contacted to determine their future requirements. This will show whether the capacities of the existing powerboard, power wiring, battery and charger are adequate for the increased load; (3) a review of the present switching diagram to determine the possible points of secces from the present to the proposed equipment. It will also show that directory numbers may be assigned in the new addition and whether any changes will be necessary in existing directory numbers; (4) a review of the present floor plan to determine what space is available for the new equipment or what new space must be provided.

3. TYPES OF SWITCHBOARDS

- 3.1 Switchboards may be classified according to their basic design as step-by-step switch, motorswitch, all-relay, crossbar, and electronic. The electronic type has not yet come into general use and need not be discussed further in this section.
- 3.2 Switchboards may further be classified as terminal-per-line and terminal-per-station. The terminal-per-line connector has a terminal essigned for each line regardless of the number of parties on the line. This type of connector usually registers three digits; tens, units, and party. The terminal-per-station connector has a terminal for each station and registers only two

digits; the tens and units. The frequency or code for ringing a station is presseigned to the terminal. Until recently, practically all of the smaller switchborras were terminal-per-line, but for the past several years FEA has recommended that most switchborras be terminal-per-station because of the greater flexibility in assigning stations to lines and better compatability with direct distance dialing.

- 3.3 Some small switchboards with a designed ultimate capacity of 100 lines or less have their linefinders and connectors tied directly together and are referred to as linefinder-connector types. This is also true of some all-relay switchboards which have a designed ultimate capacity of 200 lines and which operate "broadspan," that is, with all the lines having access to all the linefinder-connector links.
- 3.4 Many switchboards, regardless of the number of lines, have selectors interposed between linefinders and connectors and are called linefinder-selector-connector switchboards, or sometimes just "selector types."

4. EXPANSION OF LINEFINDER-CONNECTOR SWITCHEDARDS

4.1 It may prove to be quite costly to expand a linefinder-connector switchboard beyond its wired capacity. This may be true of step-by-step switch type boards and is almost always true of all-relay types. When selectors must be added the existing connections between the linefinders and connectors must be opened and the selectors interposed. A selector will be required for each of the existing linefinders as well as for each new linefinder. Interoffice trunks presently accessed from connector levels will have to be accessed from the new selector levels. This usually means that connector type interoffice trunks must be replaced with selector type trunks. It is, therefore, suggested that a quotation, including both material and instellation be obtained from the equipment supplier before proceeding with a major expansion of a linefinder-connector switchboard in order to make sure that such an expansion is feesible.

5. EXPANSION OF LINEFINDER-SELECTOR-CONNECTOR SWITCHEOARDS

- equipment, intraoffice and interoffice, line equipments, etc., are compatible with the new equipment. The new frames should be the same height as the existing equipment. A factor to be considered is the operating range of the expanded switchboard. If the existing equipment was purchased several years ago, it may have a capability of operating over line loops of only 1100 or 1200 ohms. The present specifications for new dial switchboards require a capability of 1500 ohms. When new equipment is purchased to expand an existing switchboard which has a capability of only 1100 or 1200 ohms, some or all of the new equipment may have circuits which are identical with those used on new 1500 ohm switchboards. Nevertheless, the over all capability of the expanded switchboard will not exceed its initial capability. This is true because the new circuits will be working with the older circuits and will be limited by the operating range of the latter.
- 5.2 It is possible to expend an existing switchboard with equipment of a different manufacturer, or with equipment of the same manufacturer, but of a different type. This usually introduces complications and should not be considered except in unusual cases where it is not feasible to expand with the same type as the existing switchboard. Some of the disadvantages are: (1) complications may be encountered in interconnecting the circuits of two different types of equipment; (2) the access to all interoffice trunks from two types of equipment through adapters if necessary; and (3) the burden of maintaining two different types of equipment with the different adjustments and testing procedures that it involves.
- 5.3 It should be noted that the expansion of common control equipment may involve the addition of certain common equipment at those stages where the capacity of the existing common equipment is being exceeded. For example, markers, number groups, etc. This will increase the cost and space per line over that of an expansion not requiring the additional common equipment.

5.4 It would be prudent to obtain a quotation covering materials and installation from the name facturer of the present equipment to determine how much the addition will cost. There have been some cases where it was found more economical to replace the entire switchboard than to make a substantial addition.

6. CHANGING FROM TPL TO TES

6.1 The preferred standard for new switchboards is terminal-per-station. If a substantial addition is to be made to an existing terminal-par-line switchboard, it may be desirable to make the addition as terminal-per-station or to convert the entire awitchboard to terminalper-station, depending upon the circumstances. Step-by-step switch type and crossbar equipments can be converted from terminal-per-line to terminal-per-station as a general rule. All-relay equipment does not readily lend itself to conversion to torsimal-per-reation operation. Stepby-step switch type equipment will usually require the addition of bunching blocks at the distributing frame for deriving party lines. A different interruptor will also be required to provide terminal-per-station features. If automatic toll ticketing or automatic number identification (ANI) is equipped, the identifier must be espable of identifying terminal-per-line, terminal-per-station or both as required. If the entire switchboard is being converted from terminal-per-line to terminal-per-station, it may be found to be more economical to replace the existing connector circuits rather than attempt to modify them. The switches can usually be reused. Other elements, such as line equipments, linefinders, and selectors, can be reused without change. Crossbar equipment can usually be converted from terminal-per-line to terminalper-station by the addition of one or more number groups. The supplier of the equipment should be consulted about the plans for expansion so that important details will not be overlooked and the cost determined.

7. MODIFICATION OF EXISTING LONG LINE ADAPTERS

7.1 During the expansion of the central office, it may be found necessary to provide 72 volts at the long line adapters as described in TE & CM-325, "Application Guide for the Preparation of Detailed Dial Central Office Equipment Requirements," Paragraph 2.052. The existing long line adapters may not have been arranged initially to tap into an smalliary 24-volt power supply as described in the latest issue of the central office equipment specifications, REA Form 5580. If not, these adapters can be modified and a booster power supply added to increase the available voltage from 48 volts to 72 volts where this procedure would overcome transmission problems. It should be understood that this procedure may not necessarily increase the range of the existing long line adapter to 3000 ohms, although the current in the line will be increased. The increased current will help in the operation of bridged tap isolators where low current flow in existing long line adapters is a problem. Under no circumstances should this modification be used in the expectation that it is a substitute for the proper use of loading coils and the maintenance of proper end sections as described in REA TE & CM-424, "Design of Subscriber Loop Plant."

8. USE OF REGISTER-SENDERS WITH DIRECT RESPONSE SWITCHEOARDS

8.1 The numbering pattern for an existing step-by-step switchboard may become too complex to be handled by the conventional direct response circuitry or facilities for customer key pulsing may be required. It is now possible to interpose a bank of register-senders between the present linefinders and selectors which will, in effect, convert the switchboard into a common-control step-by-step system. This provides translation facilities to handle complex numbering plans for toll an extended area service and also customer key pulsing. Other features may be added with the aid of register-senders, such as MF signaling, alternate routing, class of service marking, etc. Further information is contained in REA TE & CM-350, "Basic Types of Switching Systems." If the expansio of the system introduces problems in mumbering or pulsing, it is suggested that the supplier of t central office equipment be consulted about whether a register-sender is a requirement to solve t problem.



